

Journal of Range Management

Index, Volume 52, 1999

A

- Abernethy, Rollin H., 290
Achnatherum hymenoides, 646
ADF, 132
Adams, Don C., 317
Adams, Theodore E., 51
Adler, Peter B., 471
Aeneolamia albofasciata, 621
Aerial films and solar angles: Influences on silver sagebrush inventory, 32
Aerial photography, 32
Afforestation, 525
Agriculture, 332, 420
Agropyron cristatum, 19, 60
Agustrina, Rochman, 290
Air photo, 32
 specifications, 32
Alkaloids, 378
Alpine climate, 174
Alston, Diana G., 621
Amblyomma americanum, 139
Ammonium, 615
Andes, 471
Angell, Ray, 27
Animal and plant response on renovated pastures in western Canada, 19
Annual grass, 258
Annual net primary productivity, 151
Antilocapra americana, 363
Aphthona nigriscutis, 489
Artemisia, 550
 , 363
Artemisia tridentata ssp. *wyomingensis*, 384
Asiatic wild ass, 500
Assessing grazing impacts by remote sensing in hyper-arid environments, 500
Average daily gain, 120, 651
Avian species, 420

B

- Bai, Yuguang, 270, 384, 387, 534
Bailey, Derek W., 575
Bakken, Morten, 2
Ballard, Warren B., 202, 302
Banner, Roger E., 621
Baram, Hagit, 590

- Barroso, F. G., 431
Basal cover, 651
Bassett, Scott D., 546
Bastian, Chris T., 104
Bear, 2
Beck, K. George, 351
Beef
 cattle, 275, 590, 651
 cows, 113
Behavior, 2, 312, 575
Bélanger, Luc, 332
Bellaiche, Michel, 436
Ben-Moshe, Ezra, 436
Benz, Lani J., 351
Berg, William A., 583
Bergan, James F., 539
Bidlack, James E., 661
Big game, 167
Big sagebrush, 363
Biological and economic tradeoffs, 104
Biological inertia, 525
Biomass nutrient, 606
Biondini, Mario E., 454
Birds, 332
Birkenfeld, Alan H., 7
Bison use of fire-managed remnant prairies, 454
Blank, Robert R., 92
Body condition score, 560
Bomke, Arthur A., 671
Bonner, Jeffrey P., 45
Bontti, Eliana E., 370
Boo, Roberto M., 370
Book Reviews, 99, 199, 197, 394, 543, 678
Booth, D. Terrance, 270, 290, 384, 387, 534
Bootstraping, 519
Borana pastoralists, 209
Boren, Jon C., 420
Bork, Edward W., 151, 249
Botanical composition of cattle and vizcacha diets in central Argentina, 370
Bothriochloa, 583
Bouteloua gracilis, 637
Bowns, James E., 462
Boza, J., 431
Britton, Carlton, 569
Broersma, Klaas, 671
Bromus inermis, 19, 60
Bromus japonicus, 339

- Bromus riparius*, 60
Bromus tectorum, 68, 188
Browse consumption, 275
Brummer, J. E., 357
Brush management, 569
Buffelgrass, 145
Buffer strips, 600
Bulk density, 671

C

- Caatinga vegetation dynamics under various grazing intensities by steers in the semi-arid Northeast, Brazil, 241
Calamovilfa longifolia, 228, 447
Calving month, 560
Canis latrans, 398
Canopy analysis as a technique to characterize defoliation intensity on Sandhills range, 357
Capra, 161
Carbon dioxide flux, 27
Carex aquatilis, 283
Carlson, Joanne M., 637
Carnivores, 312
Casamassima, Donato, 327
Catchments, 302
Cattle, 2, 202, 671
 grazing, 378, 637
 nutrition, 209
Cattle grazing and avian communities of the St. Lawrence River Islands, 332
Cattle use affects forage quality in a montane riparian ecosystem, 283
Cenchrus ciliaris, 621
Centaurea maculosa, 68, 482, 626
Central Nevada riparian areas: Physical and chemical properties of meadow soils, 92
Central Oregon, 525
Ceratoides, 271, 290
Ceratoides lanata (Pursh) J. T. Howell, 387
Cervus elaphus, 363
Chamber design for measuring net CO₂ exchange on rangeland, A, 27
Chambers, Jeanne C., 92
Clark, Richard T., 317
Clary, Warren P., 218, 283
Climate, 413, 651

- Clipping
date, 228
frequency, 339
intensity, 339
Clipping effects on growth dynamics of Japanese brome, 339
Common grazing, 462
Compensatory growth, 209
Complementary forages, 583
Conditioned aversion to minimize *Ferula communis* intake by orphaned lambs, 436
Conditioned food aversion, 436
Consumption of low larkspur (*Delphinium nuttallianum*) by cattle, 378
Continuous stocking, 120
Controlled environment, 339
Conway, Warren C., 539
Coping strategies, 7
Coppock, D. Layne, 7, 208
Corley, Carin J., 600
Cornelius, Paul L., 508
Cotton, Ann C., 104
Cox, Jerry R., 621
Coyote, 398
Creque, Jeffrey A., 546
Crested wheatgrass, 236
Criner, Tania, 420
Crist, Thomas O., 637
Cross, B. T., 666
Crown depth, 181
Crude protein, 132, 228
Cullan, Andrew P., 447
Cully, Jack F., Jr., 139
Cultural control, 351
Cunningham, Stan C., 202
Cutting height, 228
- D**
- Day, Phyllis A., 75
De Albuquerque, Severino G., 241
Deer damage to alfalfa and mixtures with timothy or orchardgrass, 515
Defoliation time and intensity of winter barley in the Mediterranean rangeland, 258
Delphinium nuttallianum, 127
Demography, 188
Depredation, 312
Desertification, 413
Detling, James K., 263
Devos, James C., Jr., 302
Dewald, Chester L., 583, 661
Diet
- compositon, 370
quality, 327
selection, 39, 202, 378, 508
Diet selection of mountain lions in southeastern Arizona, 202
Digestibility, 161, 661
Digitgrass, 145
Distribution 575
Disturbance area, 637
Diversity of the herbaceous layer in mixed bushveld, 519
Doescher, Paul S., 187
Dolichos lablab L., 45
Domestic livestock, 398
Dörgeloh, Werner G., 519
Double-sampling, 494
Dougherty, Charles T., 508
Dowhower, S. L., 666
Drought and grazing: I. Effects on quantity of forage produced, 440
Dual grazing, 462
- E**
- Early summer grazing effects on defoliation and tiller demography of prairie sandreed, 447
Eastern gamagrass, 583
Ecological site, 546
Economic efficiency, 104
Economics, 515
Economics of maintaining cow condition on fescue prairie in winter, 113
Economics of redberry juniper control in the Texas Rolling Plains, 569
Ecosystem
classification, 92
condition, 92
Ecotype, 188
Eddleman, Lee E., 187
Edge, 45
Edwards Plateau, 161
Effects of management on species dynamics of Canadian aspen parkland pastures, 60
Efficiency, 651
Egber, Anat, 436
Elia, Omar R., 370
Elk, 174, 363
El-Shatnawi, Moh'd Khair, 258
Elytrigia intermedia, 68
Embryo, 271
Emmerich, William E., 606
Engle, David M., 420
Enhancing intermediate wheatgrass establishment in spotted knapweed
- infested rangeland, 68
Enrichment ratios, 606
Ereifej, Khalil I., 258
Erosion, 413
Ethiopia, 209
Ethridge, Don, 569
Euphorbia esula, 39, 489
Eurotia, 290
Eurotia lanata (Pursh) Moq., 387
Evidence of cell deterioration in winter-fat seeds during refrigerated storage, 290
Exotic plant control, 539
- F**
- Factors influencing crown placement of oats (*Avena sativa* L.), 181
Fahnestock, Jace T., 263
Farstvedt, Jerry, 166
Fat reserves, 560
Feed costs, 560
Feeding value, 75
Fellows, David P., 489
Fent, Livio, 32
Fernald, A. G., 615
Fertilizing, 60
Festuca scabrella var. *campestris*, 113
Festuca viridula, 174
Film resolution, 32
Filtration, 600
Fire, 454
Fire history and western juniper encroachment in sagebrush steppe, 550
First limiting nutrient for summer calving cows grazing autumn-winter range, 317
Fisheries, 218
Flaccidgrass, 145
Flea beetles, 489
Flooded prairies, 332
Foliage tilt angle, 357
Forage, 661
digestibility, 317
intake, 317
quality, 583
Forage quality of 10 Eastern gamagrass (*Tripsacum dactyloides* (L.) L.) genotypes, 661
Forbs, 346
Forest grazing, 671
Foy, J. K., 666
Frasier, Gary W., 600
Free ranging cattle, 370
Freeze, Brian S., 113

Frequency, 241
Fulbright, Timothy E., 45, 346

G

GIS, 546
Gain per hectare, 651
Gamagrass, 661
Ganskopp, Dave 166
Gardner, Dale R., 378
Geographic information systems, 51
George, Melvin R., 51
Gerbolini, Alfonso, 569
Germination, 534
 percentage, 384
 rate, 384
Gese, Eric M., 398
Ghoshal, Hani Z., 258
Gillen, Robert L., 120, 583, 651
Glyphosate, 68
Goats, 431
Goats locomotion energy expenditure
 under range grazing conditions:
 Seasonal variation, 431
Gonzalez-Hernandez, M.P., 132
Goodwin, Jay R., 187
Goonewardene, Laksiri, A., 75
Grass defoliation intensity, frequency,
 and season effects on spotted knap-
 weed invasion, 626
Grass density, 519
Grazing, 151, 174, 431, 575
 behavior, 508
 effects, 471
 management, 327, 413, 590, 626
 method, 120, 462
 patterns, 454
 permittees, 7
 pressure, 447
 system, 60, 241, 462
Grazing steer fecal output dynamics on
 south Texas shrubland, 275
Great Pyrenees, 2, 312
Greco, Steven E., 51
Group size effects on grazing behaviour
 and efficiency in sheep, 327
Gustavson, Carl R., 202
Gutman, Mario, 590
Guzzlers, 302

H

Habitat, 139, 167
 improvement, 346
Haferkamp, M. R., 339, 440

Hall, Frederick C., 633
Hall, John W., 127
Hall, Marvin H., 515
Hamilton, Robert G., 454
Hansen, Inger, 2, 312
Hardegree, Stuart P., 83, 384
Heat production, 431
Heavy stocking and early-season defer-
 ment of grazing on Mediterranean-
 type grassland, 590
Heitschmidt, R. K., 440
Herbaceous stratum, 241
Herbage
 allowance, 275
 consumption, 590
 density, 508
 dynamics, 157
Herbicide/fertilizer interaction, 482
Herbivory, 151
Hild, A. L., 440
Hobby ranching, 7
Hodges, Mark E., 120
Hoffmann, L., 235
Holman, Thomas L., 228
Holzer, Zvi, 590
Hordeum murinum L. clipping, 258
Horses, 2
Hou, J. Q., 387
Humidification, 384
Hurst, Rex L., 462
Huston, J.E., 161
Hydrologic cycle, 413

I

Ibarra-F, F., 621
Idaho fescue, 626
Imbibition, 290
Imbibition damage, 534
Imbibition temperature affects on
 seedling vigor: In crops and shrubs,
 534
Imbibition temperature affects winterfat
 (*Eurotia lanata* (Pursh) Moq.) seed
 hydration and cold-hardiness
 response, 271
Imbibition weight loss, 534
Indicators, 249
Influence of environmental factors and
 sheep grazing on an Andean grass-
 land, 471
Ingestive behavior, 508
Insect life-cycle, 621
Intake, 327
Intake of Ashe juniper and live oak by
 angora goats, 161

Intake of cattle offered normal and
 lodged tall fescue swards, 508
Integrated pest management, 139
Integrated weed management, 351, 482
Interaction, 181
Interpretation, 32
Intrapopulation genetic variation for
 seed dormancy in Indian ricegrass,
 646
Invasion, 188
Invited Synthesis Paper: Coyote depre-
 dation control: An interface between
 biology and management, 398
In vitro digestibility, 132
In vitro dry matter digestibility, 228,
 283
IPM, 351
Is supplementation justified to compen-
 sate pastoral calves for milk restric-
 tion?, 208
Ixodidae, 139

J

Jacobs, James S., 68, 482, 626
Jaeger, Michael M., 398
Javelina, 202
Johnson, Phillip, 569
Jones, R.M., 145
Jones, T. A., 646
Jordan, 258
Juniperus ashei, 161
Juniperus occidentalis, 550

K

Karges, Brock R., 120
Karl, M. G., 339, 440
Karn, J.F., 235
Karnieli, Arnon, 500
Kleingrass, 145
Klopfenstein, Terry J., 317
Knapp, Paul A., 525
Knowlton, Frederick F., 398
Koch, David W., 351
Kothmann, M.M., 161
Krascheninnikovia, 271, 290
Krascheninnikovia lanata (Gueldenstaedt),
 387
Kronberg, Scott L., 39
Krzic, Maja, 671
Kuntz, David E., 174

L

- LAI, 494
Lablab, 45
Lachica, M., 431
Land use change effects on breeding bird community composition, 420
Landau, Serge Y., 436
Landscape ecology, 546 structure, 420
Landscape vegetation structure, 546
Land-use history, 525
Lardy, Gregory P., 317
Leaf area index, 357
Leaf area, visual obstruction, and standing crop relationships on Sandhills rangeland, 494
Leaf internodes, 181
Lefkovitch, Leonard P., 19, 60
Leininger, Wayne C., 283
LI-COR LAI-2000, 357
Light, 181
Lignin, 132, 661
Lindstrom, Lilia I., 370
Livestock, 167, 332 management, 218 performance, 462, 583
Livestock-guarding dogs in Norway: Part I. Interactions, 2
Livestock-guarding dogs in Norway Part II: Different working regimes, 312
Livestock response to multispecies and deferred-rotation grazing on forested rangeland, 462
Locomotion, 431
Lone star tick abundance, fire, and bison grazing in tallgrass prairie, 139
Long-term grazing, 249
Lovegrass, 145
Lupinus latifolius, 174
Lyons, Robert K., 275
Lysimetry, 615

M

- Maintaining plant diversity, 482
Majak, Walter, 127
Malecheck, John C., 621
Management, 398
Martin-R, Martha, 621
Masters, Ronald E., 420
Max, Timothy, 633
May, Gary J., 560
McCartney, Duane H., 19, 60
McCollum, F. Ted , III, 120

- Medicago sativa*, 19, 60
Mesocotyl, 181
Mesquite rangeland, 666
Microhistology, 370
Miller, Richard F., 550
Miller-Goodman, M. S., 357
Mitochondria, 290
Mixed prairie, 454, 651
Mixed species grazing, 462
Model, 83
Modification of cattle grazing distribution with dehydrated molasses supplement, 575
Moisture stress, 127
Moore, Kenneth J., 228
Morales, Juan Manuel, 471
Moser, L. E., 357
Mountain meadow, 218
Mule deer, 202, 363
Multi-period integer programming, 560
Muscio, Antonio, 327

N

- Native pastures, 241
Native rangelands, 236 Newman, Reg F., 671
Newton, Wesley E., 489
Nielson, D. C., 646
Nitrate, 615
Nitrogen, 161, 263, 283
Nitrogen and phosphorus in runoff from 2 montane riparian communities, Technical Note, 600
Nitrogen dynamics in stream and soil waters, 615
Non-point source pollution, 600
Northern Great Plains, 489
Noxious weeds, 39
Noy-Meir, Imanuel, 590
Nutrient balance, 600 composition, 75
Nutrient dynamics of rangeland burns in Southeastern Arizona, 606
Nutritional attributes of understory plants known as components of deer diets, 132

O

- Odocoileus hemionus*, 363
Odocoileus virginianus Raf., 346
Odocoileus virginianus Zimm., 45
Okine, Erasmus K., 75

- Old world bluestem, 145, 583
Olson, Kenneth C., 462
Opportunity costs related to feral horses: A Wyoming case study, 104
Optimal re-treatment interval, 569
Ordination, 471
Organic carbon, 666
Oryzopsis hymenoides, 646

P

- Painter, Kara, 166
Palatability, 39
Palmer, Michael W., 420
Palmquist, Debra E., 83
Pastoralism, 471
Pasture, 332 management, 19
Patches, 346
Percentage dry weight, 519
Perevolotsky, Avi, 436
Pericarp removal has little effect on sagebrush seeds, Technical Note, 384
Persistence of Idaho fescue on degraded sagebrush-steppe, 187
Pfister, James A., 378
Phenylalanine ammonia lyase, 661
Phillips, Rebecca L., 283
Phosphorous, 283
Photosynthesis, 27
Picard, Martin, 332
Pierson, Frederick B., 83
Pinyon-juniper woodland, 546
Planeleaf willow, 283
Plant canopy analysis, 494 community, 637 ecology, 471 height, 258
Plant phenology and productivity, 621
Plant response to defoliation and resource supplementation in the Pryor Mountains, 263
Plant response to defoliation in a subalpine green fescue community, 174
Plant responses to pocket-gopher disturbances across pastures and topography, 637
Plant, Richard E., 51
Plant succession, 346
Planting depth, 181
Poa pratensis, 19
Poisonous plants, 127, 378, 436
Post-germination growth, 534
Prairie grasses, 75
Predation, 2, 398

- Predictability, 249
 Predicting variable-temperature response of non-dormant seeds from constant-temperature germination data, 83
 Prescribed burning, 569
 Prescribed fire effects on biological control of leafy spurge, 489
 President's Address: On Management, 102
 Prey availability, 202
 Price, Kevin P., 249
 Prieto, C., 431
 Primary production, 263, 440, 590
 Pronghorn, 363
 Protein, 661
Psathyrostachys juncea, 19, 60
Pseudoroegneria spicata, 263
 Private grazing permittees, 7
 Pryor Mountains, 263
 Pryor Mountain Wild Horse Range, 263
 Puberty, 209
Puma concolor, 202
Purshia tridentata, 167
- Relative costs and feeding strategies associated with winter/spring calving, 560
 Resource allocation, 104
 Respiration, 27
 Response of white-tailed deer foods to discing in a semiarid habitat, 346
 Responses of winterfat seeds and seedlings to desiccation, 387
 Restoration, 188, 387, 539
 Revegetation, 68
 Riddle, R.R., 161
 Ries, R.E., 181, 235
 Riparian, 218
 area, 615
 shrubs, 633
 Rode, Lyle, 113
 Romo, J.T., 270, 387
 Roos, Eric E., 384
 Rose, Jeferey A., 550
 Rosenstock, Steven S., 302
 Rotational stocking, 120
 Rowen, Mary, 500
 Rumen degradable protein, 317

Q

- Qualitative spatial model of hardwood rangeland state-and-transition dynamics, A, 51
 Quality, 661
 Quebec, 332
Quercus virginiana, 161

R

- Ranching, 7
 Range
 science education, 157
 site, 454, 546
 use, 157
 Rangeland and steer responses to grazing in the Southern Plains, 651
 Rangeland cover component quantification using broad (TM) and narrow-band (1.4NM) spectrometry, 249
 Rangeland weed control, 351
 Rate, 83
 Recinos-Diaz, Guillermo, 75
 Reclaiming Russian knapweed infested rangeland, 351
 Reece, Patrick E., 228, 447, 494
 Reece, P. E., 357
 Reindeer, 2
 Reintroduction, 500

S

- Sagebrush, 27
 semi-desert, 546
 steppe, 249
 Sagebrush response to ungulate browsing in Yellowstone, 363
Salix planifolia, 283
 Salmonid, 218
 Saltz, David, 500
 Sanderson, M.A., 145
Sapium sebiferum, 539
 Satellite, 500
 Scarneccchia, David L., 157
 Schacht, Walter H., 447, 494
 Schmidt, Heike, 500
 Schmidt, Iris, 500
 Seasonal cattle management in 3 to 5 year old bitterbrush stands, 166
 Seasonal environments, 209
 Seasonality, 236
 Season-long grazing of seeded cool-season pastures in the Northern Great Plains, 235
 Secondary production, 590
 Sediment nutrient, 606
 Seed, 83, 258
 aging, 290
 germination, 188, 387
 hydration, 387
 polymorphism, 646
 testing, 534
 Seedbed ecology, 387
 Seeding, 60
 Seedling
 establishment, 68
 growth, 188
 Seligman, No'am G., 590
 Semiarid area, 370
 Semi-arid environments, 346
 Sequence grazing systems on the southern plains, 583
 Sevi, Agostino, 327
 Shannag, Hail K., 258
 Sharow, Steven H., 174
 Sheep, 2, 312
 Sheep grazing, 436
 Sheep preference for leafy spurge from Idaho and North Dakota, 39
 Sheley, Roger L., 68, 482, 626
 Sherwood, Harrie W., 363
 Shlosberg, Alan, 436
 Shoot, 258
 Shortgrass steppe, 637
 Shrub, 167
 Shrubs and trees, 241
 Silva-Pando, F.J., 132
 Simpson's index, 519
 Sims, Phillip L., 583, 651
 Simulation models, 51
 Skip-row planting, 45
 Smith, E. Lamar, 102
 Smith, Freeman M., 600
 Smith, Loren M., 539
 Smith, Martin E., 312
 Smith, Michael A., 104, 560
 Smooth bromegrass, 236
 Socioeconomic diversity, 7
 Soil, 666
 morphology, 92
 nutrient, 606
 penetration resistance, 671
 quality, 92
 water, 440
 Soil carbon and nitrogen changes following root-plowing of rangeland, 666
 Soil compaction of forest plantations in interior British Columbia, 671
 Soil moisture influences low larkspur and death camas alkaloid levels, 127
 Somlo, R., 431
 Sonoran Desert, 621
 Sosebee, Ronald E., 539
 Soulé, Peter T., 525
 Southern Great Plains, 666
 Southern Texas, 45
 Sovani, Sandro, 208
 Spain, 132

Spatial use of warm-season food plots by white-tailed deer, 45

Species composition, 440, 519

Species

density, 519

diversity, 519

richness, 218

Spectral sensitivity, 32

Spittlebug and buffelgrass responses to summer fires in Mexico, 621

Spotted knapweed, forb, and grass response to 2,4-D and N-fertilizer, 482

Spring and fall burn, 606

Standing crop, 440

Stednick, John D., 615

Steuter, Allen A., 454

Stipa hymenoides, 646

Stocker cattle response to grazing management in tallgrass prairie, 120

Stocking rate, 120, 241, 447

Stocktanks, 302

Stout, Robert C., 515

Strangers, 2

Stream channel and vegetation responses to late spring cattle grazing, 218

Streambank stability, 218

Streamflow, 615

Stuth, Jerry W., 275

Succession, 550

Suleiman, Abdullatif, 75

Supplement, 575

Supplementation, 317

Surface runoff nutrient, 606

Sustainability, 7

Svejcar, Tony, 27, 166

Sward surface height, 508

T

Tallgrass prairie, 454

Taylor, C.A., Jr., 161

Taylor, Charles A., Jr., 413

Taylor, E. M., Jr., 600

Taylor, Fred, 166

Teague, W. R., 666

Technology transfer, 7

Temperature, 181

Test of observer variability in measuring riparian shrub twig length, Technical Note, 633

Thomomys talpoides, 637

Threshold water content, 271

Thurow, Thomas L., 413

Tillage, 68

Tiller demographics, 228

Tiller recruitment and mortality, 447

Tinajas, 302

Total above-ground biomass, 494

Total nonstructural carbohydrate trends, 539

Total nonstructural carbohydrate trends in Chinese tallow roots, 539

Trampling, 590

Tripsacum, 583

Tripsacum dactyloids, 661

Trlica, M. J., 283, 600

Tropical woodlands, 241

Twig browsing, 633

Twig measurement, 633

U

Ueckert, Darrell, 569

Undegraded intake protein, 317

Urbanization, 420

Use of livestock and range management practices in Utah, 7

Utilization, 151, 575

V

Van Ryswyk, A.L., 127

Van Tassell, Larry W., 104, 560

Van Vactor, Steven S., 83

Vaughan, Joe E., 661

Vayssières, Marc P., 51

Vegetation

cover, 500

cover type, 420

dynamics, 51

Velagala, Rajendra P., 68

Viewpoint: Benefits and impacts of wildlife water developments, 302

Viewpoint: Delineating ecological sites, 546

Viewpoint: Implications of spatial variability for estimating forage use, 151

Viewpoint: The range utilization concept, allocation arrays, and range management science, 157

Viewpoint: The role of drought in range management, 413

Vigor, 290

Voigt, P., 145

Volesky, Jerry D., 494

W

Waddington, John, 19, 60

Waggoner, James W., 560

Walker, John W., 39, 249

Waller, S. S., 357

Wambolt, Carl L., 363

Ward, David, 500

Water quality, 600, 615

Water requirements, 302

Water sedge, 283

Water stress, 384

Water tables, 92

Waterfowl, 332

Watering frequency, 209

Watershed geology, 92

Weed invasion, 626

Weeds, 258

Welling, G. Robert, 575

Werner, Scott J., 151

West, Neil E., 249, 546

Western juniper expansion on adjacent disturbed and near relict sites, 525

Western wheatgrass, 236

White-tailed deer, 202, 515

Whitson, Thomas D., 351

Width/depth ratio, 218

Wiedmeier, Randall D., 462

Wild horses, 263

Wildlife, 104, 167

management, 302

Willms, Walter D., 113

Willow, 218

Winter

grazing, 113

range, 167, 363

Woodland, 550

Y

Yaremcio, Barry, 75

Yield, 75, 228

Yield and feeding of prairie grasses in east-central Alberta, 75

Yield and quality of warm-season grasses in central Texas, 145

Z

Zigadenus venenosus, 127

Zobel, Donald B., 187

